Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A pre-filled and disposable needleless injection device

(1) comprising: device, comprising:

-a body (2)a body supporting or delimiting a plurality of elements forming a circuit of elements, this

the circuit comprising comprising:

an initiation device,

a pyrotechnic gas-generating charge (62), charge,

a reservoir (5) a reservoir containing an active principle which is to be injected and a system for injecting the active principle,

the body (2)the body comprising a housing situated in the circuit of elements, said device being characterized in that

the pyrotechnic eharge (62)charge is being contained in a pyrotechnic eartridge (6)cartridge, and in that said

the housing is intended to accommodate accommodating the pyrotechnic eartridge (6)cartridge,

and wherein the housing, in an assembled state, is accessible from the outside so that the pyrotechnic eartridge (6)cartridge can be inserted into the housing directly in the circuit of elements, independently of the other elements.

2. (Currently Amended) The device (1)device as claimed in claim 1, characterized in that the body (2)the body comprises further comprising an opening (20)opening communicating with the housing.

- 3. (Currently Amended) The device (1)device as claimed in claim 2, characterized in that wherein the cartridge (6), cartridge, once in place in the housing, closes off the opening (20)opening in a manner that is sealed with respect to the outside.
- 4. (Currently Amended) The device (1)device as claimed in Claim 1, claim 1,
- 5. (Currently Amended) The device (1)device as claimed —Claim 1, claim 1, characterized in that wherein the circuit of elements follows the shape of an inverted U comprising two parallel branches joined together via a perpendicular transverse branch.
- 6. (Currently Amended) The device (1)device as claimed in claim 5, eharacterized in that wherein the eartridge (6)cartridge is inserted into the circuit at right angles to thean axis of symmetry of the U formed by the circuit.
- 7. (Currently Amended) The device (1)device as claimed in —Claim 5, claim 5
- 8. (Currently Amended) The device (1)device as claimed in claim 1, characterized in that wherein the cartridge (6)cartridge has the shape of an L-shaped duct in which the pyrotechnic charge (62)charge is placed, this the L-shaped duct being plugged at one of its endsend by a primer (60)primer and at its the other end by a frangible diaphragm (61).diaphragm.
- 9. (Currently Amended) The device (1)device as claimed in claim 1, characterized in that the device for initiating the pyrotechnic charge (62)charge comprises further comprising a percussion device (3)device for striking thea primer.

- 10. (Currently Amended) The device (1)device as claimed in claim 9, characterized in that wherein the housing in the body (2),body, able to accommodate the cartridge (6),cartridge, is placed between the percussion device (3)device and an expansion chamber (4)chamber for the gases, the expansion chamber being which is situated upstream of the reservoir (5).reservoir.
- 11. (Currently Amended) The device (1)device as claimed in claim 10, eharacterized in that the body (2)the body comprises further comprising a first hollow part and a second hollow part which are arranged along two parallel axes (Al, A2)axes and connected by a duct, this duct delimiting the housing for the eartridge (6)cartridge and the expansion ehamber (4)chamber for the gases.
- 12. (Currently Amended) The device (1)device as claimed in claim 11, eharacterized in that wherein the eartridge (6)cartridge is placed in the housing in the body (2)body in such a way that the primer (60)primer is situated along thean axis of the percussion device (3)device and that the diaphragm (61)diaphragm is situated along thean axis of the gas expansion ehamber (4).chamber.